ETSI TS 102 859-2 V1.3.1 (2022-02)



Intelligent Transport Systems (ITS); Testing; Conformance test specifications for Transmission of IP packets over GeoNetworking; Part 2: Test Suite Structure and Test Purposes (TSS & TP)

2

Reference

RTS/ITS-00373

Keywords

IPv6, ITS, network, testing, TSS&TP

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - APE 7112B Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° w061004871

Important notice

The present document can be downloaded from: <u>http://www.etsi.org/standards-search</u>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at www.etsi.org/deliver.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at <u>https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx</u>

If you find errors in the present document, please send your comment to one of the following services: <u>https://portal.etsi.org/People/CommiteeSupportStaff.aspx</u>

Notice of disclaimer & limitation of liability

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use of or inability to use the software.

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI. The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2022. All rights reserved.

Contents

Intelle	ectual Property Rights	4
Forew	vord	4
Moda	l verbs terminology	4
1	Scope	5
2 2.1	References	
2.1	Informative references	
3	Definition of terms, symbols and abbreviations	
3.1	Terms	
3.2 3.3	Symbols	
4	Test Suite Structure (TSS)	
4.1	Structure for IPV6overGEONET tests	
4.2	Test groups	
4.2.1	Root	
4.2.2	Groups	
4.2.3	Sub-groups	
4.2.4	Categories	
5	Test Purposes (TP)	8
5.1	Introduction	
5.1.1	TP definition conventions	
5.1.2	TP Identifier naming conventions	8
5.1.3	Rules for the behaviour description	
5.1.4	Sources of TP definitions	8
5.1.5	Mnemonics for PICS reference	9
5.2	Test purposes for IPV6overGEONET	
5.2.1	Message Generation	9
5.2.1.1	GVL	9
5.2.1.2		
5.2.2	Message Reception	
5.2.2.1	GVL	
5.2.2.2	2 TVL	
5.2.3	Virtual Interface Management	19
5.2.3.1	-	
5.2.3.2	2 Expired virtual interfaces	19
Histor	ry	

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (https://ipr.etsi.org/).

Pursuant to the ETSI Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

DECTTM, **PLUGTESTSTM**, **UMTSTM** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPPTM** and **LTETM** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2MTM** logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners. **GSM**[®] and the GSM logo are trademarks registered and owned by the GSM Association.

Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Intelligent Transport Systems (ITS).

The present document is part 2 of a multi-part deliverable covering Conformance test specifications for Transmission of IP packets over GeoNetworking, as identified below:

Part 1: "Test requirements and Protocol Implementation Conformance Statement (PICS) pro forma";

Part 2: "Test Suite Structure and Test Purposes (TSS & TP)";

Part 3: "Abstract Test Suite (ATS) and Protocol Implementation eXtra Information for Testing (PIXIT)".

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

1 Scope

The present document provides the Test Suite Structure and Test Purposes (TSS&TP) for Transmission of IP packets over GeoNetworking as defined in ETSI EN 302 636-6-1 [1] in compliance with the relevant requirements and in accordance with the relevant guidance given in ISO/IEC 9646-7 [i.4].

The ISO standard for the methodology of conformance testing (ISO/IEC 9646-1 [i.2] and ISO/IEC 9646-2 [i.3]) as well as the ETSI rules for conformance testing (ETSI ETS 300 406 [i.5]) are used as a basis for the test methodology.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at https://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] ETSI EN 302 636-6-1 (V1.2.1): "Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Part 6: Internet Integration; Sub-part 1: Transmission of IPv6 Packets over GeoNetworking Protocols".
- [2] ETSI TS 102 859-1 (V1.3.1): "Intelligent Transport Systems (ITS); Testing; Conformance test specifications for Transmission of IP packets over GeoNetworking; Part 1: Test requirements and Protocol Implementation Conformance Statement (PICS) proforma".
- [3] IEEE 802.3TM-2012: " IEEE Standard for Ethernet ".

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ETSI EG 202 798 (V1.1.1): "Intelligent Transport Systems (ITS); Testing; Framework for conformance and interoperability testing".
- [i.2] ISO/IEC 9646-1 (1994): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 1: General concepts".
- [i.3] ISO/IEC 9646-2 (1994): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 2: Abstract Test Suite specification".
- [i.4] ISO/IEC 9646-7 (1995): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 7: Implementation Conformance Statements".

[i.5] ETSI ETS 300 406 (1995): "Methods for testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".

3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms given in ETSI EN 302 636-6-1 [1], ISO/IEC 9646-1 [i.2] and in ISO/IEC 9646-7 [i.4] apply.

3.2 Symbols

Void.

3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

D.	
BI	Invalid Behaviour
BV	Valid Behaviour
DEPV	Destination Position Vector
DGVL	Dynamic Geographical Virtual Link
EUI	Extended Unique Identifier
EVI	Expired virtual interfaces
GVL	Geographical Virtual Link
HT	Header Type
IID	Interface Identifier
IP	Internet Protocol
IPv6	Internet Protocol version 6
ITS	Intelligent Transportation Systems
IUT	Implementation Under Test
LAN	Local Area Network
MAC	Media Access Control
MG	Message Generation
MIB	Management Information Base
MR	Message Reception
NBMA	Non-Broadcast Multi-Access
NH	Next Header
NVI	New virtual interfaces
PICS	Protocol Implementation Conformance Statement
RA	Router Advertisement
SAP	Service Access Point
SGVL	Static Geographical Virtual Link
SOPV	Source Position Vector
SRC	Source address
TP	Test Purposes
TSB	Topologically Scoped Broadcast
TSS	Test Suite Structure
TVL	Topological Virtual Link
VM	Virtual Interface Management
	-

6

4 Test Suite Structure (TSS)

4.1 Structure for IPV6overGEONET tests

Table 1 shows the IPV6overGEONET Test Suite Structure (TSS) including its subgroups defined for conformance.testing.

Table 1: TSS for IPV6overGEONET

Root	Group	Sub-group	category
IPv6GEO	Message Generation	GVL	Valid behaviour
		TVL	Valid behaviour
	Message Reception	GVL	Valid behaviour
		TVL	Valid behaviour
	Virtual Interface Management	New virtual interfaces	Valid behaviour
		Expired virtual interfaces	Valid behaviour

The test suite is structured as a tree with the root defined as IPv6GEO. The tree is of rank 3 with the first rank a Group, the second a Sub-group and the third a Category. The third rank is the standard ISO conformance test categories.

4.2 Test groups

4.2.1 Root

The root identifies the Transmission of IP packets over GeoNetworking given in ETSI EN 302 636-6-1 [1].

4.2.2 Groups

This level contains three functional areas identified as: Message Generation, Message Reception, and Virtual Interface Management.

4.2.3 Sub-groups

This level contains four sub-functional areas identified as: GVL, TVL, New virtual interfaces, and Expired virtual interfaces.

4.2.4 Categories

This level contains the standard ISO conformance test categories limited to the valid behaviour.

5 Test Purposes (TP)

5.1 Introduction

5.1.1 TP definition conventions

The TPs are defined by the rules shown in table 2.

Table 2: TP definition rules

	TP Header	
TP ID	The TP ID is a unique identifier. It shall be specified according to the TP naming conventions defined in clause 5.1.2.	
Test objective	jective Short description of test purpose objective according to the requirements from the base standard.	
Reference	The reference indicates the sub-clauses of the reference standard specifications in which the conformance requirement is expressed.	
PICS Selection		
	TP Behaviour	
Initial conditions The initial conditions define in which initial state the IUT has to be to apply the actual TP. In the corresponding Test Case, when the execution of the initial condition does no succeed, it leads to the assignment of an Inconclusive verdict.		
Expected behaviour (TP body) Definition of the events, which are parts of the TP objective, and the IUT are expected to perform in order to conform to the base specification. In the corresponding Test Case, Pass or Fail verdicts can be assigned there.		
Final conditions	Definition of the events that the IUT is expected to perform or shall not perform, according to the base standard and following the correct execution of the actions in the expected behaviour above. In the corresponding Test Case, the execution of the final conditions is evaluated for the assignment of the final verdict.	

5.1.2 TP Identifier naming conventions

The identifier of the TP is built according to table 3.

Table 3: TP naming convention

Identifier:	TP/ <root>/<gr>/<sgr>/<x>/<nn></nn></x></sgr></gr></root>		
	<root> = root</root>	IPv6GEO	IPv6 over GeoNetworking
	<gr> = group</gr>	MG	Message Generation
		MR	Message Reception
		VM	Virtual Interface Management
	<sgr> = subgroup</sgr>	GVL	GVL
		TVL	TVL
		NVI	New virtual interfaces
		EVI	Expired virtual interfaces
	<x> = type of testing</x>	BV	Valid Behaviour tests
		BI	Invalid Syntax or Behaviour Tests
	<nn> = sequential number</nn>		01 to 99

5.1.3 Rules for the behaviour description

The description of the TP is built according to ETSI EG 202 798 [i.1].

5.1.4 Sources of TP definitions

All TPs shall be specified according to ETSI EN 302 636-6-1 [1].

5.1.5 Mnemonics for PICS reference

To avoid an update of all TP tables when the PICS document is changed, the following table introduce mnemonics name and the correspondence with the real PICS item number.

Table 4:	Mnemonics	for PICS	reference

Mnemonic	PICS item
PICS_SGVL	A.6/1 [2]
PICS_DGVL	A.6/2 [2]
PICS_TVL	A.6/3 [2]
PICS_Ethernet	A.7/1 [2]

5.2 Test purposes for IPV6overGEONET

5.2.1 Message Generation

5.2.1.1 GVL

TP/IPv6GEO/MG/GVL/BV/01
Checks that an IPv6 link-local multicast message is carried out over a GeoBroadcast message
into the correct geographical area, when sent over an SGVL
ETSI EN 302 636-6-1 [1], clauses 8.2.1 and 9.2.1
PICS_SGVL
Initial conditions
configured SGVL (SGVL1)
ayer being configured to use the virtual interface associated with SGVL1 to send link-local
Expected behaviour
ves an IPV6 packet from the Upper Layer
g destination address
ting a link-local multicast IPv6 address
s a valid GeoNetworking GeoBroadcast message
g the geographical Destination area corresponding to SGVL1
9 NH field
ting value '3'
g HT field
ting value'4'
ne IPv6 packet received from Upper Layer as payload

TP Id	TP/IPv6GEO/MG/GVL/BV/02
Test objective	Checks that an IPv6 global-scoped unicast-prefix-based multicast message is carried out over
	a GeoBroadcast message into the correct geographical area, when sent over an SGVL
Reference	ETSI EN 302 636-6-1 [1], clauses 8.2.1 and 9.2.1
PICS Selection	PICS_SGVL
	Initial conditions
vith {	
the IUT having a	configured SGVL (SGVL1)
	Expected behaviour
ensure that {	
when {	
the IUT receiv	ves an IPV6 packet from the Upper Layer
containing	g destination address
contai	ning a global-scoped unicast-prefix-based multicast IPv6 address
ind	licating prefix associated with SGVL1
}	
then {	
	s a valid GeoNetworking GeoBroadcast message
containing	the geographical Destination area corresponding to SGVL1
containing) NH field
	ing value '2'
containing	
	ting value'4'
carrying th	ne IPv6 packet received from Upper Layer as payload
1	
ſ	

TP ld	TP/IPv6GEO/MG/GVL/BV/03
Test objective Checks that an IPv6 Geographic anycast message is carried out over a GeoAnycast r	
-	into the correct geographical area, with an SGVL link manually configured
Reference ETSI EN 302 636-6-1 [1], clauses 8.2.1 and 9.4	
PICS Selection	PICS_SGVL
	Initial conditions
with {	
the IUT having a c	configured SGVL (SGVL1)
the IUT's Upper La	ayer being configured to use the virtual interface associated with GVL1 to send Geographic
anycast packets	
}	
	Expected behaviour
ensure that {	
when {	
the IUT receive	es an IPV6 packet from the Upper Layer
	destination address
indicati	ng a Geographic anycast IPv6 address
}	
then {	
	a valid GeoNetworking GeoAnycast message
	the geographical Destination area corresponding to GVL1
containing	
	ng value '3'
containing	
	ng value'3'
carrying th	e IPv6 packet received from Upper Layer as payload
carrying th	

TP ld	TP/IPv6GEO/MG/GVL/BV/04
Test objective	Checks that an IPv6 unicast message is carried out over a GeoUnicast when using an SGVL
	associated to an Ethernet V2.0/IEEE 802.3 [™] [3] LAN type virtual interface with address
	resolution
Reference	ETSI EN 302 636-6-1 [1], clauses 8.2.1 and 10.3
PICS Selection	PICS_SGVL
	Initial conditions
vith {	
the IUT having a	configured SGVL (SGVL1)
the IUT's Upper	Layer being configured to use the virtual interface associated with SGVL1
the IUT being co	nfigured with MIB attribute itsgn6as/VIResolAddr set to true
-	
	Expected behaviour
ensure that {	
when {	
	ives an IPV6 packet from the Upper Layer
	g destination address
	ting unicast IPv6 address of the Tester
}	
then {	
	ls a valid GeoUnicast message
	g DEPV field
	ining GN_ADDR field
	dicating value derived from the unicast IPv6 address IID
	g NH field
	ting value '3'
	g HT field ting value'2'
	he IPv6 packet received from Upper Layer as payload
د can ying i	The if vo packet received north opper Layer as payload
ſ	
TP Id	TP/IPv6GEO/MG/GVL/BV/05
Test objective	Checks that an IPv6 unicast message is carried out over a GeoUnicast when using an SGVL
•	associated to an Ethernet V2.0/IEEE 802.3™ [3] LAN type virtual interface without address
	resolution

	resolution
Reference	ETSI EN 302 636-6-1 [1], clauses 8.2.1 and 10.3
PICS Selection	PICS_SGVL
	Initial conditions
with {	
the IUT having a d	configured SGVL (SGVL1)
the IUT's Upper L	ayer being configured to use the virtual interface associated with SGVL1
the IUT being con	figured with MIB attribute <i>itsgn6as/VIResolAddr</i> set to false
}	
	Expected behaviour
ensure that {	
when {	
	es an IPV6 packet from the Upper Layer
	destination address
indicati	ng unicast IPv6 address of the Tester
}	
then {	
	a valid GeoUnicast message
	DEPV field
	ing GN_ADDR field
	cating value derived from the GN6_SAP destination parameter
containing	
	ng value '3'
containing	
	ng value'2'
carrying th	e IPv6 packet received from Upper Layer as payload
}	
}	

5.2.1.2 TVL

TP Id	TP/IPv6GEO/MG/TVL/BV/01
Test objective	Checks that an IPv6 unicast message is carried out over a GeoUnicast when using a TVL
	virtual interface with address resolution
Reference	ETSI EN 302 636-6-1 [1], clause 8.2.1
PICS Selection	PICS_TVL
	Initial conditions
with {	
the IUT having a d	configured TVL (TVL1)
	ayer being configured to use the virtual interface associated with TVL1
the IUT being con	figured with MIB attribute itsgn6as/VIResolAddr set to true
}	
	Expected behaviour
ensure that {	
when {	
the IUT receiv	es an IPV6 packet from the Upper Layer
containing	destination address
indicati	ing unicast IPv6 address of the Tester
}	
then {	
	a valid GeoUnicast message
	DEPV field
	ning GN_ADDR field
	icating value derived from the unicast IPv6 address IID
containing	
	ing value '3'
containing	
	ing value'2'
carrying th	e IPv6 packet received from Upper Layer as payload
}	
}	

TP ld	TP/IPv6GEO/MG/TVL/BV/02
Test objective	Checks that an IPv6 unicast message is carried out over a GeoUnicast when using a TVL
	virtual interface without address resolution
Reference	ETSI EN 302 636-6-1 [1], clause 8.2.1
PICS Selection	PICS_TVL
	Initial conditions
with {	
	configured TVL (TVL1) and
	ayer being configured to use the virtual interface associated with TVL1
	figured with MIB attribute itsgn6as/VIResolAddr set to false
}	
,	Expected behaviour
ensure that {	·
when {	
the IUT receiv	es an IPV6 packet from the Upper Layer
containing	destination address
	ing unicast IPv6 address of the Tester
}	
then {	
the IUT sends	a valid GeoUnicast message
	DEPV field
	ning GN_ADDR field
	icating value derived from the GN6_SAP destination parameter
containing	
	ing value '3'
containing	
	ing value'2'
	e IPv6 packet received from Upper Layer as payload
}	
}	
U	

TP ld	TP/IPv6GEO/MG/TVL/BV/03
Test objective	Checks that an IPv6 link-local multicast message is carried out over a GeoBroadcast message
	into the correct geographical area, when sent over a TVL
Reference	ETSI EN 302 636-6-1 [1], clauses 8.2.1 and 9.2.1
PICS Selection	PICS_TVL
	Initial conditions
with {	
the IUT having a d	configured TVL (TVL1)
the IUT's Upper L	ayer being configured to use the virtual interface associated with TVL1 to send link-local
multicast packets	
}	
	Expected behaviour
ensure that {	
when {	
the IUT receiv	es an IPV6 packet from the Upper Layer
containing	destination address
indicati	ng a link-local multicast IPv6 address
}	
then {	
the IUT sends	a valid GeoNetworking TSB message
containing	NH field
indicati	ng value '3'
containing	HT field
	ng value'5

carrying the IPv6 packet received from Upper Layer as payload

5.2.2 Message Reception

GVL 5.2.2.1

}

T	
TP ld	TP/IPv6GEO/MR/GVL/BV/01
Test objective	Checks handling of a received GeoBroadcast message containing an IPv6 packet, which has
	destination area corresponding to an existing SGVL of the IUT
Reference	ETSI EN 302 636-6-1 [1], clause 8.2.2
PICS Selection	PICS_SGVL
	Initial conditions
with {	
the IUT having co	onfigured SGVL (SGVL1)
the IUT having co	onfigured SGVLs (SGVL2 SGVLx)
}	
	Expected behaviour
ensure that {	
when {	
the IUT receiv	/es a GeoBroadcast message
containing	Destination Area parameters corresponding to SGVL1
containing	payload
indicat	ing an IPv6 packet
}	
then {	
the IUT transr	nits on the virtual interface associated to SGVL1 an Ethernet packet
containing	Destination MAC address
	ing the broadcast value
containing	Source MAC address
	ing a value derived from Source GN_ADDR field
containing	Ether Type value
	the IPv6 packet
}	·
}	
·	

TP ld	TP/IPv6GEO/MR/GVL/BV/02
Test objective	Checks handling of a received GeoBroadcast message containing an IPv6 packet not carrying
	a Router Advertisement, which has destination area not corresponding to any existing GVL of
	the IUT
Reference	ETSI EN 302 636-6-1 [1], clause 8.2.2
PICS Selection	PICS_SGVL and PICS_DGVL
	Initial conditions
with {	
the IUT having co	onfigured SGVLs (SGVL1 SGVLx)
the IUT having co	onfigured DGVL (DGVL1)
}	
, 	Expected behaviour
ensure that {	
when {	
the IUT receiv	ves a GeoBroadcast message
	Destination Area parameters not corresponding to any GVLs
containing	
	ning an IPv6 packet
	containing an ICMPv6 RA message
1	
then {	
	nits on the virtual interface associated to DGVL1 an Ethernet packet
	Destination MAC address
	ing the broadcast value
	Source MAC address
	ing a value derived from Source GN_ADDR field
	Ether Type value
	ing IPv6
containing	the IPv6 packet
}	
}	

TP ld	TP/IPv6GEO/MR/GVL/BV/03
Test objective	Checks handling of a received GeoAnycast message containing an IPv6 packet, which has
	destination area corresponding to an existing SGVL of the IUT
Reference	ETSI EN 302 636-6-1 [1], clause 8.2.2
PICS Selection	PICS_SGVL
	Initial conditions
with {	
the IUT having co	onfigured SGVLs (SGVL1 SGVLx)
}	
,	Expected behaviour
ensure that {	·
when {	
•	ves a GeoAnycast message
	Destination Area parameters corresponding to SGVL1
containing	
	ting an IPv6 packet
}	
then {	
the IUT transi	mits on the virtual interface associated to SGVL1 an Ethernet packet
	Source MAC address
	ting a value derived from Source GN_ADDR field
	g Ether Type value
	ting IPv6
	g the IPv6 packet
}	,
,	
<u>j</u>	

	TP/IPv6GEO/MR/GVL/BV/04
Test objective	Checks handling of a received GeoAnycast message containing an IPv6 packet, which has
	destination area not corresponding to any existing GVL of the IUT
Reference	ETSI EN 302 636-6-1 [1], clause 8.2.2
PICS Selection	PICS_SGVL and PICS_DGVL
	Initial conditions
ith {	
	onfigured SGVLs (GVL1 GVLx)
the IUT having c	onfigured a DGVL (DGVL1)
	Expected behaviour
nsure that {	
when {	
	ves a GeoAnycast message
	g Destination Area parameters not corresponding to any SGVLs and
containing	
	ting an IPv6 packet
}	
then {	
then { the IUT trans	mits on the virtual interface associated to DGVL1 an Ethernet packet
then { the IUT trans containing	g Destination MAC address
then { the IUT trans containing indica	g Destination MAC address ting the broadcast value
then { the IUT trans containing indica containing	g Destination MAC address ting the broadcast value g Source MAC address
then { the IUT trans containing indica containing indica	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field
then { the IUT trans containing indica containing indica containing	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value
then { the IUT trans containing indica containing indica containing indica	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value ting IPv6
then { the IUT trans containing indica containing indica containing indica	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value
then { the IUT trans containing indica containing indica containing indica	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value ting IPv6
then { the IUT trans containing indica containing indica containing indica	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value ting IPv6
then { the IUT trans containing indica containing indica containing indica	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value ting IPv6
then { the IUT trans containing indica containing indica containing indica	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value ting IPv6 g the IPv6 packet TP/IPv6GEO/MR/GVL/BV/05
then { the IUT trans containing indica containing indica containing indica containing }	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value ting IPv6 g the IPv6 packet TP/IPv6GEO/MR/GVL/BV/05
then { the IUT trans containing indica containing indica containing } } TP Id	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value ting IPv6 g the IPv6 packet
then { the IUT trans containing indica containing indica containing } } TP Id	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value ting IPv6 g the IPv6 packet TP/IPv6GEO/MR/GVL/BV/05 Checks handling of a received GeoBroadcast message containing an IPv6 packet carrying a
then { the IUT trans containing indica containing indica containing indica containing TP Id Test objective Reference	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value ting IPv6 g the IPv6 packet TP/IPv6GEO/MR/GVL/BV/05 Checks handling of a received GeoBroadcast message containing an IPv6 packet carrying a Router Advertisement, which has destination area not corresponding to any existing GVL of th
then { the IUT trans containing indica containing indica containing indica containing } TP Id Test objective	g Destination MAC address ting the broadcast value g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value ting IPv6 g the IPv6 packet TP/IPv6GEO/MR/GVL/BV/05 Checks handling of a received GeoBroadcast message containing an IPv6 packet carrying a Router Advertisement, which has destination area not corresponding to any existing GVL of th IUT

the IUT having configured SGVLs (SGVL1 .. SGVLx)

Expected behaviour

ensure that { when {

the IUT receives a GeoBroadcast message

containing Destination Area parameters not corresponding to any SGVLs

containing an IPv6 packet

containing an ICMPv6 RA message

} then {

the IUT creates a new SGVL and a new virtual interface associated to it

the IUT transmits on the virtual interface associated to the new GVL an Ethernet packet

containing Destination MAC address

indicating '33:33:00:00:00:01'

containing Source MAC address

indicating a value derived from Source GN_ADDR field

containing Ether Type value

indicating IPv6

containing the IPv6 packet

}

TP ld	TP/IPv6GEO/MR/GVL/BV/06
Test objective	Checks handling of a received GeoUnicast message, containing an IPv6 packet with
	destination address matching one and only one address associated to a virtual interface of the
	IUT
Reference	ETSI EN 302 636-6-1 [1], clause 8.2.2
PICS Selection	PICS_SGVL
	Initial conditions
with {	
	onfigured SGVLs (SGVL1 SGVLx)
	č
	Expected behaviour
ensure that {	· · · · · · · · · · · · · · · · · · ·
when {	
the IUT recei	ves a GeoUnicast message
containing	g payload
contai	ning an IPv6 packet
co	ntaining a destination address
	indicating address associated to one SGVL (SGVLy)
}	
then {	
the IUT trans	mits on the virtual interface associated to SGVLy an Ethernet packet
	g Destination MAC address
indica	ting a value derived from the Destination GN_ADDR field
containing	g Source MAC address
	ting a value derived from Source GN_ADDR field
containing	g Ether Type value
indica	ting IPv6
containing	g the IPv6 packet
}	

TDII		
TP Id	TP/IPv6GEO/MR/GVL/BV/07	
Test objective	Checks handling of a received GeoUnicast message, containing an IPv6 packet with	
	destination address not matching addresses associated to IUT's SGVLs and with SOPV	
	contained in one and only one geoArea associated to IUT's SGVLs	
Reference	ETSI EN 302 636-6-1 [1], clause 8.2.2	
PICS Selection	PICS_SGVL	
	Initial conditions	
with {		
the IUT having co	nfigured SGVLs (SGVL1 SGVLx)	
}		
	Expected behaviour	
ensure that {		
when {		
the IUT receiv	res a GeoUnicast message	
containing	payload	
	ning an IPv6 packet	
cor	containing a destination address	
	indicating address not associated to any GVL	
	Source position coordinates only contained in GVLy	
}		
then {		
the IUT transr	nits on the virtual interface associated to GVLy an Ethernet packet	
containing	Destination MAC address	
indicating a value derived from the Destination GN_ADDR field		
containing Source MAC address		
indicating a value derived from Source GN_ADDR field		
containing	containing Ether Type value	
	indicating IPv6	
	the IPv6 packet	
}	·	
}		
12		

TP ld	TP/IPv6GEO/MR/GVL/BV/08
Test objective	Checks handling of a received GeoUnicast message, containing an IPv6 packet with destination address not matching addresses associated to IUT's GVLs and with SOPV not contained in any geoArea associated to IUT's GVLs
Reference	ETSI EN 302 636-6-1 [1], clause 8.2.2
PICS Selection	PICS_SGVL and PICS_DGVL
	Initial conditions
	configured SGVLs (SGVL1 SGVLx) configured a DGVL (DGVL1)
	Expected behaviour
containin conta conta containin } then { the IUT trans containin indica containin indica containin indica	ives a GeoUnicast message g payload ining an IPv6 packet ontaining a destination address indicating address not associated to any GVL g Source position coordinates not contained in any GVL smits on the virtual interface associated to DGVL an Ethernet packet g Destination MAC address ting a value derived from the Destination GN_ADDR field g Source MAC address ting a value derived from Source GN_ADDR field g Ether Type value ting IPv6 g the IPv6 packet
TP ld	TP/IPv6GEO/MR/GVL/BV/09
Test objective	Checks handling of a received GeoUnicast message, containing an IPv6 packet with destination address not matching addresses associated to IUT's SGVLs and with SOPV contained in more than one geoArea associated to IUT's SGVLs and with IPv6 source address considered to be on-link on at least one of those SGVLs
Reference	ETSI EN 302 636-6-1 [1], clause 8.2.2
PICS Selection	PICS_SGVL
	Initial conditions
	configured SGVLs (SGVL1 SGVLx) In timer being higher than SGVLa and SGVLc invalidation timers
	Expected behaviour
ensure that { when {	
the IUT recei containin conta cc	ives a GeoUnicast message g payload ining an IPv6 packet ontaining a destination address indicating address not associated to any SGVL g Source position coordinates contained in SGVLa, SGVLb and SGVLc
} then {	
the IUT trans containin indica	mits on the virtual interface associated to SGVLb an Ethernet packet g Destination MAC address ating a value derived from the Destination GN_ADDR field g Source MAC address

- containing Source MAC address indicating a value derived from Source GN_ADDR field containing Ether Type value indicating IPv6 containing the IPv6 packet

- }

TP ld	
	TP/IPv6GEO/MR/GVL/BV/10
Test objective	Checks handling of a received GeoUnicast message, containing an IPv6 packet with
	destination address not matching addresses associated to IUT's SGVLs and with SOPV
	contained in more than one geoArea associated to IUT's SGVLs and with IPv6 source address not considered to be on-link on any of those SGVLs
Reference	
PICS Selection	ETSI EN 302 636-6-1 [1], clause 8.2.2
PICS Selection	PICS_SGVL and PICS_DGVL Initial conditions
with {	
	configured SGVLs (SGVL1 SGVLx)
	configured a DGVL (DGVL1)
	V6_SRC not considered to be on-link on SGVLa, SGVLb, and SGVLc
}	· · <u>_</u> · · · · · · · · · · · · · · · · · · ·
	Expected behaviour
ensure that {	
when {	
the IUT rece	ives a GeoUnicast message
containin	g payload
conta	ining an IPv6 packet
CC	ontaining a destination address
	indicating address not associated to any SGVL
	ontaining a source address IPV6_SRC
containin	g Source position coordinates contained in SGVLa, SGVLb and SGVLc
}	
then {	
	smits on the virtual interface associated to DGVL1 an Ethernet packet
	g Destination MAC address
	ting a value derived from the Destination GN_ADDR field
	g Source MAC address
	ating a value derived from Source GN_ADDR field
	g Ether Type value
	ating IPv6
containin	g the IPv6 packet
}	
•	

5.2.2.2 TVL

TP Id	TP/IPv6GEO/MR/TVL/BV/01	
Test objective	Checks handling of a received link-local IPv6 Unicast message, when using a TVL associated	
	to an NBMA type virtual interface	
Reference	ETSI EN 302 636-6-1 [1], clause 8.2.2	
PICS Selection	PICS_TVL	
	Initial conditions	
with {		
the IUT having a c	configured TVL (TVL1)	
}		
, ,	Expected behaviour	
ensure that {		
when {		
the IUT receive	es a TSB message	
containing an IPv6 packet		
}		
then {		
	nits on the virtual interface associated to TVL1 an Ethernet packet	
	Source MAC address	
	ng a value derived from Source GN_ADDR field	
	Ether Type value	
	indicating IPv6	
containing	the IPv6 packet	
}		
}		

5.2.3 Virtual Interface Management

5.2.3.1 New virtual interfaces

TP ld	TP/IPv6GEO/VM/NVI/BV/01			
Test objective	Checks the Router Advertisement-triggered creation of a new SGVL associated to an Ether			
-	V2.0/IEEE 802.3™ [3] LAN type virtual interface			
Reference	ETSI EN 302 636-6-1 [1], clauses 8.2.2 and 10.2.1			
PICS Selection	PICS_SGVL and PICS_Ethernet			
Initial conditions				
with {				
the IUT having co	onfigured SGVLs (SGVL1 SGVLx)			
}				
Expected behaviour				
ensure that {				
when {				
the IUT receives a GeoBroadcast message				
containing Destination Area parameters not corresponding to any GVL				
containing	containing an ICMPv6 RA payload			
}				
then {				
the IUT create	the IUT creates a new SGVL and associates to it a new virtual interface (VI1)			
having a MAC address				
indicating a value derived from the IUT's GN_ADDR (see note)				
}				
}				
NOTE: Reverse E	UI-64 generation procedure.			

19

5.2.3.2 Expired virtual interfaces

TP ld	TP/IPv6GEO/VM/EVI/BV/01			
Test objective	Checks the removal of an expired SGVL and its associated virtual interface			
Reference	ETSI EN 302 636-6-1 [1], clause 8.2.2			
PICS Selection	PICS_SGVL and PICS_Ethernet			
	Initial conditions			
with {				
the IUT having co	onfigured a SGVL (SGVL1) derived from a received RA			
}				
Expected behaviour				
ensure that {				
when {				
every prefix e	ntry associated to SGVL1 has expired			
}				
then {				
the IUT removes the expired SGVL SGVL1				
the IUT removes the associated virtual interface VI1				
}				
3				
NOTE: Each Pref	ix List entry has an expiration time.			
Lacifie				

History

Document history				
V1.1.1	March 2011	Publication		
V1.2.1	April 2014	Publication		
V1.3.1	February 2022	Publication		

20